

WHAT IS CLAIMED IS:

1. A method for remarking image taken by digital camera, comprising the following steps:
 - (1) detecting and catching video/audio signals with an image-sensing element and a sound-sensing element, respectively;
 - (2) storing the caught video-audio signals with a logic element;
 - (3) editing a link file in HTML (Hyper Text Markup Language) format with the logic element for assigning and displaying the image/sound data stored at once by opening the link file through a web browser; and
 - (4) selectively storing and outputting the link file edited in HTML format and/or the image/sound data through the logic element.
2. The method according to Claim 1, wherein the link file is edited with a language compatible with that of the web browser.
3. The method according to Claim 2, wherein the language compatible to the web browser is Java.
4. The method according to Claim 2, wherein the language compatible to the web browser is Javascript.
5. The method according to Claim 1, wherein the logic element is capable of assigning and editing a plurality of image data into the link file, and linking a plurality of corresponding sound data with those image data, respectively, so that a user can listen to the corresponding sound data by selecting an arbitrary image data while the link file is opened.
6. The method according to Claim 1, wherein the image data of the link file are linked with text data so that the text data is displayed when the link file is opened.